



GPO 640-222
June 15, 1989
PSP

UNITED STATES GOVERNMENT PRINTING OFFICE DIRECTIVE
Washington, DC 20401

UNITED STATES GOVERNMENT PRINTING OFFICE NOTICE 640-222

Subject: Wage Change - Journeymen and Employees Paid Percentages of
Journeyman Rates

1. Purpose. This Notice announces a wage change for printing and binding and maintenance journeymen and employees paid percentages of journeyman rates (Micrographics Coordinators, Graphic Processor Operators, Equipment Maintenance Workers, Offset Press Assistants, Offset Press Feeders, apprentices, trainees in programs leading to journeyman proficiency, premium positions, and journeymen in cross-training programs).

2. Supersedure. This Notice supersedes GPO Notice 640-211, Subject: Wage Change - Journeymen and Employees Paid Percentages of Journeyman Rates, dated July 29, 1988, and GPO Notice 640-221, Subject: Wage Change - Journeyman Machinists, Automotive Mechanics, Welders, and Employees Paid Percentages of the Journeyman Rate in these Crafts, dated May 26, 1989.

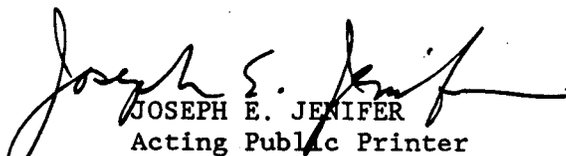
3. New Hourly Rates. In accordance with the wage agreements approved by the Joint Committee on Printing on June 29, 1988, and April 26, 1989, I hereby approve the following rates of pay to be effective June 18, 1989.

<u>Craft</u>	<u>Hourly Rate</u>
a. Machinists, Automotive Mechanics, Welders	\$19.02 GPJ
b. Composing Crafts and Other Engineering Service Journeymen	18.82 GPB
c. Bookbinders	18.49 GPA
d. Offset Photographers	19.91 GPE
e. Offset Strippers, Offset Platemaker Strippers, Offset Pressmen, Cylinder Pressmen	19.46 GPC, GPD, GPK

Employees paid percentages of journeyman rates will be paid at new rates based on the journeyman rates listed above. These groups will continue to receive the percentage differentials they now receive.

4. Adjustments. The above hourly wage rates have been adjusted to the nearest cent, counting one-half cent and over as a whole cent.

5. Cancellation. This Notice will remain in effect until superseded.


JOSEPH E. JENIFER
Acting Public Printer

Distribution: F, G, L